Page 1



(11) Publication number:

## Generated Document.

# PATENT ABSTRACTS OF JAPAN

(51) Intl. Cl.: B29D 17/00

(21) Application number: 55072969

(22) Application date: 30.05.80

(30) Priority:

(71) Applicant: TOPPAN PRINTING CO LTD

(72) Inventor: FUJITA TOSHLJI

SAITO AKIHIDE

23,12,81 (43) Date of application publication:

(84) Designated contracting states:

(74) Representative:

### DENSITY INFORMATION RECORDING CARRIER (54) MANUFACTURING DEVICE FOR HIGH-

## (57) Abstract:

device, in which a resin injecting hole which can acquire a recording carrier material and an air vent with a valve coated with an ultraviolet shieling with no strain, etc. in a short time, transmitting ultraviolet rays and device are mounted at the fixed PURPOSE: To obtain the titled locations of the second mold

BEST AVAILABLE COPY

Page 2 of 3

56167419 A

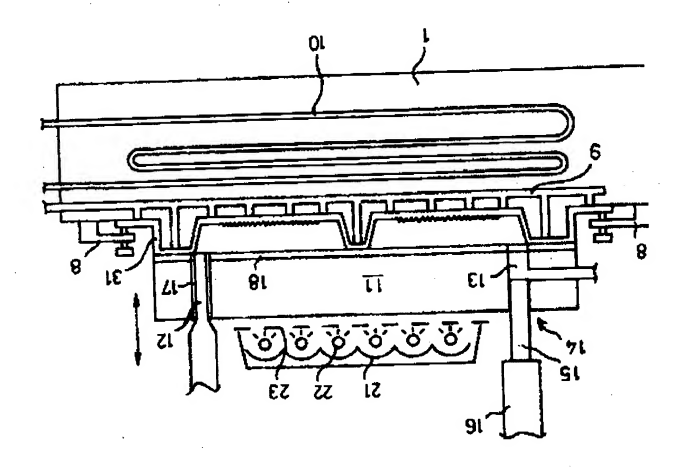
economizing the material cost, etc.

cope 11 and the ultravioler irradiating shutters 23 are opened and ultraviolet air vent 13, the disc molding space is disc is extracted from the stamper 31 device 21 are elevated and a molded molding space taking discoid shapes contacted by proper pressure. A disc by actuating a valve device 14 of an stamper 31 is sucked under vacuum irradiating device 21 are let fall and brought to a vacuum condition and rays are irradiated. The shutters 23 are colsed after resin hardens, the CONSTITUTION: A stamper 31 is mounted to a drag 1 by means of a through a resin injecting hole 12, fixed, a cope 11 and an ultraviolet the vent 13 is closed, ultraviolet mounting member 8, and sucked inder vacuum and fast stuck and hardening type resin is injected the cope 11 and the drag 1 are of the concave sections of the

COPYRIGHT: (C)1981, JPO& Japio

Page 3 of 3

https://www.delphion.com/cgi-bin/viewpat.cmd/JP56167419A2



## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.